

JSPTO

SIGN IN SIGN UP

Searching for: etl and data warehouse and analysis and archival and mining (start a new search)

Found 4 of 1,602,563 within The ACM Guide to Computing Literature

Limit your search to Publications from ACM and Affiliated Organizations

ſ	▼ Refine by Keywords
I	etl and data warehous
I	Discovered Terms

▼ Steffine by People
Names
Institutions

Authors

▼ Refine by Sublications
Publication Year
Publication Names
All Publications
Content Formats
Publishers

- Refine by Conferences Sponsors Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 4 of 1,602,563

Search Results Related Magazines Related SIGs

Results 1 - 4 of 4

Sort by relevance in expanded form

MAD skills: new analysis practices for big data

Jeffrey Cohen, Brian Colan, Mark Quniap, Joseph M. Hellerstein, Caleb Welton
August 2009 Proceedings of the VLDB Endowment, Volume 2 Issue 2

Publisher: VLDB Endowment

Full text available: Pdf (753.83 KB)

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 216, Downloads (Overall): 216, Citation Count:

As massive data acquisition and storage becomes increasingly affordable, a wide variety of enterprises are employing statisticians to engage in sophisticated data analysis. In this paper we highlight the emerging practic of Magnetic, Agile, Deep (MAD) ...

2 Two-phase data warehouse optimized for data mining

Salázs Rácz, Osaba István Sidió, András Lukács, András A. Benczú:

September 2006 BIRTE'06: Proceedings of the 1st international conference on Business intelligence for the real-tir

enterprises **Publisher:** Springer-Verlag

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

We propose a new, heterogeneous data warehouse architecture where a first phase traditional relational OLAP warehouse coexist with a second phase data in compressed form optimized for data mining. Aggregations and metadata for the entire time frame are ...

3 An integrated approach to recovery and high availability in an updatable, distributed data warehouse

<u>Edmond Lau, Samusi Madden</u>

September 2006

VLDB '06: Proceedings of the 32nd international conference on Very large data base

Publisher: VLDB Endowment

Full text available: Pdf (669.84 KB)

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 178, Downloads (Overall): 912, Citation Count:

Any highly available data warehouse will use some form of data replication to tolerate machine failures. In this paper, we demonstrate that we can leverage this data redundancy to build an integrated approach to recovery high availability. Our approach, ...

4 Communications of the ACM: Volume 51 Issue 9

September 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , Ref (8.68 MB)

Bibliometrics: Downloads (6 Weeks): 217, Downloads (12 Months): 217, Downloads (Overall): 4068, Citation Cour

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

Terms of Usage Privacy Policy Code of Sthics Contact Us

Useful downloads: Acobe Acrobat Count Time Windows Media Player Fleat Player